



[axicon, optical coherence tomography](#)

[Search](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 29 for **axicon, optical coherence tomography**. (0.02 seconds)

[Optical coherence tomography-principles and applications - group of 9 »](#)

AF Fercher, W Drexler, CK Hitzenberger, T Lasser - Reports on Progress in Physics, 2003 - iop.org
... PII: S0034-4885(03)18703-9 **Optical coherence tomography—principles and applications ...**

Optical coherence tomography (OCT) is physically founded on ODT. ...
Cited by 126 - [Web Search](#) - [BL Direct](#)

[High-resolution optical coherence tomography over a large depth range with an axicon lens - group of 4 »](#)

Z Ding, H Ren, Y Zhao, JS Nelson, Z Chen - OPTICS LETTERS, 2002 - OSA
Page 1. February 15, 2002 / Vol. 27, No. 4 / OPTICS LETTERS 243 High-resolution
optical coherence tomography over a large depth range with an **axicon** lens ...
Cited by 11 - [Web Search](#) - [BL Direct](#)

[Ultrahigh-resolution optical coherence tomography - group of 5 »](#)

W Drexler - JOURNAL OF BIOMEDICAL OPTICS, 2004 - link.aip.org
... Lett. 13, 186–188 (1988). D. Huang, EA Swanson, CP Lin et al., "Optical
coherence tomography," Science 254, 1178–1181 (1991). ...
Cited by 19 - [Web Search](#) - [BL Direct](#)

[Optical coherence tomography of malignancy in hamster cheek pouches - group of 3 »](#)

ES Matheny, NM Hanna, WG Jung, Z Chen, P Wilder- ... - JOURNAL OF BIOMEDICAL OPTICS, 2004 -
chen.bli.uci.edu
... R. Hongwu, Z. Yonghua, JS Nelson, and C. Zhongping, "High-resolution **optical coherence**
tomography over a large depth range with an **axicon** lens," Opt. ...
Cited by 3 - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[Dynamic focus control in high-speed optical coherence tomography based on a microelectromechanical ... - group of 5 »](#)

B Qi, AP Himmer, LM Gordon, XDV Yang, LD ... - Optics Communications, 2004 - physics.ubc.ca
... approach is the use of an **axicon** lens to ... scanners, aberration correction systems,
and other **optical** systems [8 ... with the depth scanning of the **coherence** gate. ...
Cited by 2 - [View as HTML](#) - [Web Search](#)

[In vivo optical coherence tomography for the diagnosis of oral malignancy - group of 3 »](#)

P Wilder-Smith, WG Jung, M Brenner, K Osann, H ... - Lasers in Surgery and Medicine, 2004 - doi.wiley.com
... Opt Photon News 1997;8:41–47. 6. Ding Z. High-resolution **optical coherence**
tomography over a large depth range with an **axicon** lens. ...
Cited by 2 - [Web Search](#) - [BL Direct](#)

[Axicon lens for high-resolution optical coherence tomography over a long focus depth - group of 2 »](#)

Z Ding, H Ren, Y Zhao, JS Nelson, Z Chen - Proceedings of SPIE, 2003 - adsabs.harvard.edu
Title: **Axicon** lens for high-resolution **optical coherence tomography** over a long
focus depth Authors: Ding, Zhihua; Ren, Hongwu; Zhao, Yonghua; Nelson, J. Stuart ...
Cited by 1 - [Web Search](#)

[Simple lens axicon - group of 5 »](#)

A Burvall, K Kolacz, Z Jaroszewicz, AT Friberg - APPLIED OPTICS, 2004 - OSA

... Z. Ding, H. Ren, Y. Zhao, JS Nelson, and Z. Chen, "High resolution **optical coherence tomography** over a large depth range with an **axicon** lens," Opt. Lett. ...
Cited by 3 - Web Search - BL Direct

Design and manufacture of a gradient-index **axicon** - group of 7 »

DJ Fischer, CJ Harkrider, DT Moore - APPLIED OPTICS, 2000 - OSA

... 15 GRIN axicons provide an alternative to other transmissive **axicon** designs.
One possible use is in **optical coherence tomography**. ...

Cited by 1 - Web Search - BL Direct

White light propagation invariant beams - group of 4 »

P Fischer, CTA Brown, JE Morris, C López-Mariscal ... - Opt. Commun, 2000 - opticsexpress.org

... 17. Z. Ding, H. Ren, Y. Zhao, JS Nelson, Z. Chen, "High-resolution **optical coherence tomography** over a large depth range with an **Axicon** lens," Opt. Lett. ...

Cited by 1 - Web Search

Google ►

Result Page: 1 2 3 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google